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नई दिल्ली, शनिवार, मई 28, 1966 (ज्येष्ठ 7, 1888)

No. 22]

NEW DELHI, SATURDAY, MAY 28, 1966 (JYAISTHA 7, 1888)

इस भाग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके
Separate paging is given to this Part in order that it may be filed as a separate compilation

भाग III—खण्ड 2

PART III—SECTION 2

पेटेंट कार्यालय द्वारा जारी की गई पेटेंटों और डिजाइनों से संबंधित अधिसूचनाएं और नोटिस

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 28th May 1966

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

7th May 1966

- 105183. The British Drug Houses Limited. Organic compounds. (18th May 1965).
- 105184. F. Hoffmann-La Roche & Co. Aktiengesellschaft. A novel catalyst and a process for its production. [Divisional date 6th June 1964].
- 105185. M. H. Detrick Company, Ltd. Improvements in furnaces walls. (11th May 1966).
- 105186. Rohm & Haas Company. Guanamines and polymers thereof.
- 105187. U. Mahapatra and R. Menon. Improvements in or relating to ingot mould.
- 105188. S. R. Badhrinarayanan. Recovery of oil dissolved in the condensate (obtained in distillation of aromatic oils).
- 105189. P. G. Chitnis. Improvements in or relating to portable coffee percolators.
- 105190. Council of Scientific and Industrial Research. A process for the recovery of anhydrous lanolin of B.P. and U.S.P. quality from crude wool fat.

10th May 1966

- 105191. Linde Aktiengesellschaft. Method and device for the low temperature disaggregation of a gas mixture rich in hydrogen.
- 105192. Combustion Engineering, Inc. Support structure for generally horizontal tubes.
- 105193. The Lubrizol Corporation. Process.
- 105194. FMC Corporation. Method of producing high temperature resistant structures.
- 105195. Caterpillar Tractor Co. System for control of pitch and bounce in tractor-trailer combinations.
- 105196. Sperry Rand Corporation. Bath for electrolase deposition of cobalt-iron-phosphorus alloy. [Divisional date 16th November 1964].

- 105197. H. Holloway. Method of resolving racemic steroids.
- 105198. H. Holloway. Improvements in or relating to binding devices.
- 105199. Allied Chemical Corporation. Storage-stable liquid polyisocyanate compositions.
- 105200. Fisons Pharmaceuticals Limited. Nasal applicators. [Divisional date 17th November 1964].
- 105201. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Benzofuran derivatives and process for the manufacture thereof. (11th May 1965).
- 105202. Ericsson Telephones Limited. Telecommunication exchange using crosspoint switches. (8th June 1965).
- 105203. S. & R. J. Everett & Company Limited. Improvements relating to sealed containers. (23rd December 1965).
- 105204. M. Forkin and P. Forkin. Improvements in building construction.
- 105205. Ludwig Engel Kg. Injection moulding machine.
- 105206. N. V. Philips Gloeilampenfabrieken. Ceramic to metal seal.
- 105207. Mrityunjay Roy. Improved closure means for bottles and the like containers.
- 105208. Ahindra Kumar Choudhury. A device for unscrewing pilfer proof caps.
- 105209. B. V. S. Sastry. The feed-back gear-box.

11th May 1966

- 105210. Westinghouse Electric Corporation. Permanent magnet assembly.
- 105211. Fiber Industries, Inc. Process for the production of highly resilient staple fibers.
- 105212. Sumitomo Electric Industries, Ltd. Piezoelectric ceramics and device for high voltage generation.
- 105213. Bristol-Banyu Research Institute, Ltd. Process for the preparation of antibacterial agent.
- 105214. The Lubrizol Corporation. Composition and method.
- 105215. The Lubrizol Corporation. Composition.

105216. The Hollifield Corporation. Process for de-inking printed waste cellulosic stock.
105217. The Hollifield Corporation. Process for de-inking printed waste cellulosic stock.
105218. The Hollifield Corporation. Process for de-inking printed waste cellulosic stock.
105219. Hardwood Drying & Mfg. Co., Inc. Improvements in drying process.
105220. Rohm and Haas Company. The preparation of acrylic acid.
105221. Esso Research and Engineering Company. Compositions useful as plant desiccants.
105222. Lansing Bagnall Limited. Improvements in or relating to industrial trucks. (14th May 1965). [Addition to No. 87365].
105223. United States Steel Corporation. Method of and apparatus for partial combustion of fuels.
105224. Universal Oil Products Company. Radiation-type interface detector.
105225. Argus Chemical Corporation. Enhancement of resistance of ethylene sulfide polymers to heat deterioration.
105226. Aluminium Laboratories Limited. Improvements in or relating to subhalide distillation process for the recovery of aluminium.
105227. Sandoz Ltd. Improvements in or relating to organic compounds. (12th May 1965).
105228. Union Carbide Corporation. Improved polymerization process.
105229. E. Weichel. Process and apparatus for gradually breaking up a heap or mass of cereal or leaf crop.
105230. Owens-Illinois, Inc. Method for making pulp-plastic composition and articles formed therefrom.
105231. Egyesult Izzolampa Es Villamossagi Reszvenytarsasag. Method of automatic assembly and encasing of starters for luminescent lamps and equipment therefor.
105232. Kamas Kvarnmaskiner AB. A silo wall construction.
105233. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Process for the manufacture of benzodiazepines.
105234. Hercules Powder Company. O, O-dialkyl S-(2-halo-1-phthalimidoethyl) phosphorodithioates and insecticides compositions thereof. (9th December 1965).
105235. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to methods of manufacturing electric incandescent lamps or flash-light lamps.

12th May 1966

105236. K. A. Moothan. The construction of a rotating type of internal combustion engine.
105237. Halcon International, Inc. Chemical process and catalyst. [Addition to No. 84273].
105238. Mrs. Nargis Sami Engineer. Improvements in or relating to baby feeding bottle and the like.
105239. K. S. Varaderajan. A device for directing lethal gases or vapourable liquids on a target.
105240. H. S. Gandhi, H. S. Gandhi and K. S. Gandhi. Fabric drying equipment.
105241. Ckd Praha, Oborovy Podnik. Power semiconductor device.
105242. B. C. Richards & Co. Pty. Ltd. Ball valve.
105243. Stauffer Chemical Company. New composition.
105244. G. B. Stillit. Improvements in or relating to apparatus for teaching knowledge. (22nd August 1963). [Divisional date 21st August 1964].
105245. Bruce Peebles Industries Limited and H. E. C. Clapham. Improvements in or relating to method of barring an electric motor. (12th May 1965).
105246. Union Carbide Corporation. Depolarizer for rechargeable batteries.

105247. Glaverbel. Process for treating refractory masses and product obtained.
105248. A. Lysholm. Method of driving a screw engine power unit and a screw engine power unit to be driven according to such method.
105249. Rhone-Poulenc S. A. Improved varnish composition.
105250. A. Vigorito. Mobile spade of sheet steel operated by a pedal and automatically inclinable laterally to turn over and unload the earth.

13th May 1966

105251. B. Rastoin. Conveying device for pulverulent, granular and fluid substances.
105252. C. Lal. High speed production of stampers for printing gramophone disc.
105253. Prometheus Engineering and Manufacturing Co. (P) Ltd. A gyroscopic fan.
105254. The English Electric Company Limited. Improvements in pulse generators. (14th May 1965).
105255. The English Electric Company Limited. Improvements in electrical measuring systems. (14th May 1965).
105256. Colgate-Palmolive Company. Apparatus and process for the preparation of detergent compositions.
105257. Dunlop Rubber Company Limited. Process for the preparation of polyepisulphides. (13th May 1965).
105258. Societe Des Accumulateurs Fixes Et De Traction. Improvements in or relating to electrolytic and storage cells, more particularly to sealed or semisealed storage cells.
105259. Societe Fives Lille-Cail. Process and apparatus for drying a product suspended in a liquid.
105260. R. M. Kaltenbach. Process and apparatus for producing ammonium nitrate.
105261. Leeds & Northrup Company. Low noise amplifiers.
105262. Texim Entreprise Economique D'Etat. Process for the manufacture of an active anticarcinogen.
105263. S. P. Kinney Engineers, Inc. Automatic stove selection system for blast furnaces.
105264. Sherico Ltd. Method for introducing an oxygen function into a steroid molecule containing a keto group.
105265. Veb Maschinen- Und Muhlenbau Wittenberg. Brake adjusting device for grinding mills. (15th December 1965).
105266. Veb Maschinen- Und Muhlenbau Wittenberg. A raker for milling apparatus. (15th December 1965).
105267. Ciba Limited. Process for the manufacture of pre-impregnated webs.
105268. Ciba Limited. Pesticidal preparations.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patents Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street, Calcutta, in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings; if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

91953. C. I. S. Rao. Extraction of Juice from sugar cane. Accepted on 22nd April 1966.
Comprising a mill roller, first crushing, roller, any number of intermediate rollers and an end roller, all geared to the main roller.
94730. Rexall Drug and Chemical Company. Polymerization process. Accepted on 16th April 1966.
Comprising continuously charging liquid propylene to a polymerization zone at 115-180°F charging hydrogen to said zone, continuously charging TiCl_3 and $(\text{C}_2\text{H}_5)_2\text{AlCl}$ to said zone, removing vapour from polymerization zone, condensing vapour to liquid propylene directly to polymerization zone, maintaining polymerization mixture in said zone for 1-4 hours, removing slurry and delivering it to propylene recovery zone, admixing polypropylene solid with azeotropic solution in first extraction vessel, separating polypropylene by centrifuging.
94974. R. Pakrisamy. Improvement in electric fuse-holders. Accepted on 30th April 1966.
Comprises four sets of fuses actual fuse carrier octagonal in shape a spindle rod in the top portion, a bottom portion, and contacts in bottom portion.
94995. Dow Corning Corporation. Modified polyamide-polyimide polymers. Accepted on 3rd May 1966.
By reacting a polyamide polyimide prepolymer with a functional organosilyl component free of silicon-halogen bonds.
95019. Robert Bosch GMBH. Improvements in the manufacture of housings of distributors for internal combustion engines. Accepted on 3rd May 1966.
Cup-shaped member a slum annular projection rod section punches.
95040. Zavody. 9. Kvetna, Narodni Podnik. Centrifugal clutch. Accepted on 4th May 1966.
Members of the spacing device are connected through articulated spacers arranged skew to the axis of the driven shaft and obliquely in the sense of its rotation.
95041. Ernst Jacobi & Co. KG. Comb for clearer rollers of textile machines, and particularly of spinning frames. Accepted on 4th May 1966.
Characterised in a comb consisting of comb pieces connectible in true alignment and a guide support mounting the combs.
95077. Compagnie Centrale Sicli. Apparatus for extinguishing a flame. Accepted on 6th May 1966.
Having a plurality of projection orifices at or near the base of the flame to be extinguished, at least a first set of orifices being close to the base of said flame and a second set of orifices being at a distance of the said base so as to strike the flame tangentially.
95092. Research and Development Pty. Ltd., Fluid tight joint, (9th August 1963). Accepted on 7th May 1966.
Each of two of the members to be jointed is provided with a flange having an annular clamping face, an annular tapered loading face being provided on at least one flanged member and a corresponding an opposing loading face being provided on the other member and a clamping ring divided into segments is placed about the flanges and both one tightened to draw the segments toward one another circumferentially and to compress a resilient joint ring enclosed within a recess or space between the members.
95118. The Lummus Company. Process for the manufacture of esters. Accepted on 7th May 1966.
By reacting an amide with alcohol in the presence of an acid.
95131. Forschungs-Institut Prof. Ing.-Chem.P. Willems. Device for the oscillating treatment of substances. Accepted on 10th May 1966.
At least a disk is mounted on a drive shaft, said disk is provided in the direction of its circumference with surface areas sunning alternately in a different sense compared with the rotational plane.
95142. Specialty Converters, Inc. Tufted pile carpet and manufacture thereof. Accepted on 7th May 1966.
Characterised in the control being formed of a foam plastic sheet with reinforcing layer disposed within the sheet, the latter being compressed the reinforcing member and around the pile elements.
95158. Rank Xerox Limited. A facsimile printer. Accepted on 6th May 1966.
Comprising applying variable voltage to capacitor plates, the space between which filled by two layers of dielectric material one of which is of photoconductive material and scanning the photoconductive layer with a small spot of light.
95169. Rexall Drug and Chemical Company. Novel inter-polymers and process therefor. Accepted on 10th May 1966.
Comprises dissolving a rubber component in a mixture of styrene and methyl methacrylate and prepolymerizing to get 10-45% conversion suspending the resultant product in aqueous medium containing a stabilizer and polymerizing to substantial complete.
95171. Rexall Drug and Chemical Company. Novel ter-polymer process. Accepted on 7th May 1966.
Comprising adding at least one additional portion of the monovinyl aromatic compound to the reaction product mixture comprising acrylonitrile, rubber and a monovinyl aromatic compound and prepolymerizing said mixture.
95172. Rexall Drug and Chemical Company. Improved polymerization process for preparing rubber-modified polymers. Accepted on 12th May 1966.
Comprising adding additional chain regulator to the feed mixture containing a monovinyl aromatic compound, rubber and a chain regulator in at least one said increment and wherein said rubber is polybutadiene.
95210. J. N. Singh. Winding core for yarn treatment. Accepted on 10th May 1966.
The surface being provided with holes or perforations and blank spaces therebetween having projecting elevations.
95251. Distington Engineering Company Limited. Improvements in or relating to the casting of metal and moulds therefor. (23rd August 1963). Accepted on 11th May 1966.
A method of constructing a casting mould for casting metal, wherein the final mould has a cavity of given shape and dimension, and the outer cross-sectional periphery of which conforms to a selected one of the isotherms of the isothermal pattern prepared from a mould having a wall of uniform thickness, and having a cavity of given shape and dimensions.
95289. Nautshno-Issledovatelski I Proektno-Konstruktorski Institut Za Elektrokari. Motokari I Dvigateli. Driving axle for statorless electric motor. Accepted on 11th May 1966.
Armature inductor, driving wheels.

95435. Zweirad-Union A. G. Improvements in or relating to motor vehicles. [Addition to No. 87814]. Accepted on 7th May 1966.

Front wheel suspension is mounted upon a screw threaded tube extending longitudinally of the vehicle said tube engaging in a bracket on the frame of the front chassis portion and being secured to the bracket.

95444. F. Hermann and K. Wartenberg. Steam surface condenser. Accepted on 10th May 1966.

Baffle plates are arranged in steam-condensate lanes to establish lower and upper condensing zones, said zones being gradually reduced in cross-section by said baffle plates in accordance with progressive decrease in volume of steam passing therethrough.

95445. Zkl Zavody Na Valiva Loziska A Traktory, Narodni Podnik, Brno, Czechoslovakia. A cushioned suspension for trailers of motor vehicles, namely of tractors. Accepted on 6th May 1966.

Comprising a suspension console with suspension loops supporting coupling jaws with coupling bolt and a second console linked by a bolt with a bar, the bar linked by a bolt with an arm and the mutual interconnection of the suspension console with second console made by a main bolt engaging suspension loops and by a bolt.

95584. Metallurgical Processes Limited and Imperial Smelting Corporation (N.S.C.) Limited (formerly The National Smelting Company Limited). Improvements in or relating to zinc producing blast furnaces. (30th September 1963). Accepted on 12th May 1966.

In a zinc producing process a method of operating zinc producing blast furnace, maintaining a zone of chemical and thermal equilibrium in the furnace, after charging coke and sintered zinc in ferrous materials and introducing oxygen enriched preheated blast of air at the bottom of the furnace.

95670. Head Wrightson & Company Limited. Temperature regulating means comprising thermostats. (10th October 1963). Accepted on 11th May 1966.

Thermostats are effective upon temperature change of the medium beyond a determined extent, to open or close electrical contacts whereby cam and timer means are connected to power supply to control one or more motor-driven fans cooling the medium.

95708. Seamark Couplings Limited. Pipe coupling means. Accepted on 11th May 1966.

Comprising a gapped and/or slotted sleeve serrated on the inner face, buttress screw threaded on the outer periphery and adapted to be forced onto the pipe ends to be coupled, and clamping means internally screw threaded to engage with the screw threads on the sleeves.

96157. The Lubrizol Corporation. Nitrogen-containing composition as additive for hydrocarbon fuels. Accepted on 22nd April 1966.

Mixing at a temperature from about 0°C upto about 100°C (A) an acidic reactant prepared by partially esterifying a succinic acid compound, and (B) a basic reactant prepared by partially acylating at a temperature above 100°C an alkylene amine with an aliphatic carboxylic acid.

96194. Societe generale Isothermos. Brake adjuster, notably for railway vehicles. Accepted on 25th April 1966.

Brake adjuster interposed as a substitute for a traction rod in a brake operating linkage.

96212. Allied Chemical Corporation. A method of rendering fibres oleophobic and hydrophobic. Accepted on 26th April 1966.

Comprises treating the fibres with hexa-halo isopropyl acrylate polymer solution

96231. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to circuit arrangement for multiplicative mixing of two signals with transistors. Accepted on 27th April 1966.

Two transistors First signal source, second signal source.

96239. Babcock & Wilcox Limited. Improvements in welding by an electro-slag process. (29th October 1963). Accepted on 27th April 1966.

In which weld metal is deposited by the electro slag process and weld metal is fed into the slag pool opposite to the gap to be welded.

96240. The Fluor Corporation, Ltd. Arched packing for cooling towers. Accepted on 27th April 1966.

Comprising interconnected sheet like strips forming vertically open cells the sides of which prevent water filming surfaces and projections extending from the strips for intercepting liquid splashing.

96288. Ericsson Telephones Limited. Telecommunication line class identifier. (31st October 1963). Accepted on 30th April 1966.

A conductor, a signal output lead inductive coupling.

96332. Monsanto Company. Process for the preparation of polyolefinvinyl halide graft polymers, graft polymers so obtained and polymeric blends thereof. Accepted on 30th April 1966.

Dissolving a polymer of an olefin of ethylene series in vinylhalide monomer at elevated temperature and presence and polymerizing vinylhalide monomer.

96341. Council of Scientific and Industrial Research. Improvements in or relating to the production of electrolytic manganese dioxide suitable as depolariser for primary batteries. Accepted on 3rd May 1966.

Electrolysing manganese chloride solution obtained by leaching reduced manganese ore with hydrochloric acid.

96346. Societa' Chimica Dell' Anilene S.p.A. Improvements in and relating to electrolytic cells. Accepted on 3rd May 1966.

Diaphragm electrolytic cell electrodes alternate wedge anodes and cathodes.

96348. Shell Internationale Research Maatschappij N. V. A process for preparing dimethyl furan. Accepted on 3rd May 1966.

By heating a mixture of mesityl oxide with oxygen or sulphur oxide in the presence of a catalyst.

96351. The Goodyear Tire & Rubber Company. Improvements in conveyor belt. Accepted on 3rd May 1966.

Having a carcass, a pulley cover, a layer of rubber containing short lengths of wire adapted to protect the carcass from damage by sharp objects.

96353. The Goodyear Tire & Rubber Company. Pneumatic tires and production thereof. Accepted on 3rd May 1966.

Carcass containing at least one re-inforcement ply having a plurality of adjacent cords of a denier greater than 3500 the edges of said ply fold around the bead reinforcement and terminate exteriorly of and contiguous with said ply in the tire sidewall.

96358. Knapsack-Griesheim Aktiengesellschaft. Process for the manufacture of powdered magnetite consisting of particles having a smooth and rounded-off surface area. Accepted on 3rd May 1966.

Spraying molten magnetite for manufacturing powdered magnetite particles with smooth and rounded off surface area.

96360. Ciba Limited. Process for the manufacture of new bis-oxazolyl-stilbene compounds. Accepted on 3rd May 1966.

Treating organic materials with bis-oxazolyl-stilbene compounds.

96361. Phillips Petroleum Company. Preparation of conjugated diene polymers. Accepted on 3rd May 1966.

By contacting a conjugated diene or a mixture of it with vinyl-substituted aromatic hydrocarbon with a catalyst consisting of an organolithium or organo-sodium compound and an organic compound of sodium potassium rubidium or cesium.

96368. Solo Kleinmotoren G.m.b.H. Internal combustion engine. Accepted on 3rd May 1966.

Characterized in that the permanent magnet is firmly connected to the crankshaft and the armature penetrates with its poles through the crank case.

96376. Stamicarbon N. V. Process for recovering phosphoric acid from aqueous solutions containing nitric acid and phosphoric acid. Accepted on 4th May 1966.

An aqueous solution containing both phosphoric acid and nitric acid is extracted with a poorly water-miscible lower aliphatic ketone or lower aliphatic ether containing 4 to 13 carbonatoms.

96380. Bright Manufacturing Company Limited. Improvements in hose clamps. (5th November 1963). Accepted on 4th May 1966.

A hose clamp comprising a metal clamping ring intended to embrace the hose is constructed from the blank the ends of which are shaped to provide inner and outer intergaging channel or dovetail section.

96384. J. N. Parekh. Improvements in or relating to smoke pipes. Accepted on 5th May 1966.

A smoke pipe comprising a mouthpiece and a holding piece, (slidable) by springs wherein an intermediate chamber is provided in between cigarette holding end and mouth full of filter material.

96400. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius and Bruning. Process for preparing organic compounds containing one or a plurality of nitrile groups. Accepted on 6th May 1966.

A more compound having the grouping-CO-NH-SO₂X is reacted with acyclic or cyclic organic compounds containing at least one carboxylic acid amide radical.

96402. Asahi Kasei Kogyo Kabushiki Kaisha. Methods and apparatus for the scouring of yarns for use with continuous spinning processes. Accepted on 6th May 1966.

Comprising the steps of guiding spun yarns between a pair of cloth belt and carrying the yarns held there between through a scouring section where scouring solution, is sprayed on the belts and hence on the yarns.

96410. Ethyl Corporation. Stabilized alkyl lead antiknock composition. Accepted on 6th May 1966.

Comprising a tetra-alkyl lead component, a hydrocarbon and as a scavenger ethylene and/or propylene dichloride or dibromide.

96416. Draftex G.m.b.H. Improvements in sun visors. Accepted on 6th May 1966.

Incorporating a separately formed moulded in supporting arm having a ball end for universal connection with a ball socket type mounting.

96417. National Castings Company. Self levelling cargo container spreader. Accepted on 6th May 1966.

Characterised by a plurality of guides mounted in the frame and disposed on opposite sides of and in spaced relation with, a vertical plane extending in central transverse relation with the frame.

96426. Montecatini Societa Generale Per L'Industria Mineraria E Chimica. Improvements in the suspension of the anodic casings in the cells for electrolysis of alumina. [Addition to No. 67114]. Accepted on 7th May 1965.

Providing two concentric elements which constitute torsion bars parallel to anodic beam respectively and also being of which one is pivoted on a support fixed on beam and the other is articulated by means of spurs hingedly secured in turn on the ground.

96428. C. I. Williams. Anchor system for invert form. Accepted on 7th May 1966.

Including an anchor rod, an arm engaging said anchor rod, a form structure including a supporting rail locking means between said arm and said rail and securing means between said rod and said anchor rod.

96430. Farbenfabriken Bayer Aktiengesellschaft. Fungicidal compositions. Accepted on 7th May 1966.

Comprises as active ingredients (i) a fungicidal organic mercury compound and (ii) a salt of 1, 2 propylene-bis-dithio-carbamic acid.

96431. Farbenfabriken Bayer Aktiengesellschaft. Fungicidal compositions. Accepted on 7th May 1966.

Comprises as active ingredients (i) Blastidins (ii) a salt of 1, 2-propylene-bis-dithio-carbamic acid and optionally (iii) a fungicidal organic mercury compound.

96443. Borg-Warner Corporation. Thermoelectric heat exchange apparatus with thermally and electrically conductive heat transfer elements. Accepted on 9th May 1966.

Comprising thermocouples, each including a pair of thermoelectric elements of opposite thermoelectric types, and a thermally and electrically conductive heat transfer element extending between each thermoelectric elements, and means defining at least one fluid path in heat exchange relation with one of said heat transfer elements.

96452. The Lubrizol Corporation. Process for preparing a substantially neutral carbonated calcium sulfonate complex. (27th August 1964). Accepted on 9th May 1966.

Comprises mixing (a) a carbonated calcium sulfonate complex (b) an oil soluble calcium phenate (c) an aliphatic monohydric alcohol (d) a calcium base and the treating the mass with carbon dioxide and heating it to drive off substantially all the alcohol and any water present.

96453. The Lubrizol Corporation. Zinc phosphorodithioate composition and lubricants containing said composition. (6th January 1964). Accepted on 7th May 1966.

Comprising a lubricating oil and a zinc phosphorodithioate composition comprising two more zinc phosphorodithioates.

96454. The Lubrizol Corporation. Method for inhibiting the corrosion of metal surfaces and metal articles so protected. (3rd July 1964). Accepted on 7th May 1966.

Comprises depositing on metal surface a guase composition comprising a fluid mineral oil solution of a basic carbonated alkaline earth metal salt of an aliphatic carboxylic or sulfonic acid and an active hydrogen compound selected from aliphatic carboxylic acid water and aqueous alcohol.

96459. Libbey-Owens-Ford Glass Company. Method and apparatus for bending glass sheets. Accepted on 10th May 1966.

Cooling the end edges only of the flat glass sheets as they pass through the heating chamber and just prior to the point at which the sheets begin to bend.

96477. The Lubrizol Corporation. Process for the production of sulfur- and halogen-containing compositions. (17th March 1964). Accepted on 7th May 1966.

Comprising liquefying normally gaseous olefin, introducing continuously streams of the liquefied olefin and the normally liquid sulphur halide into a reaction zone.

96493. Sperry Rand Corporation. Circuit for selectively passing signal currents in opposite directions through a load. Accepted on 6th May 1966.

An integrated electronic block wherein both active and passive components are inseparable from an active substrate characterized by a symmetrical array of transistors and resistors only.

96496. T. Kurim, Narodni Podnik. Electromechanical storage or the measuring device for digitally controlled machines. Accepted on 6th May 1966.

The measuring disk is firmly held between a first bearing element and a second bearing element which is firmly connected with the storage body.

96880. British Belting & Asbestos Limited. Improvements in or relating to belts. (20th December 1963). Accepted on 11th May 1966.

Employing weft threads of synthetic materials with a lower modulus of extension and yield point than the synthetic yarns employed in the warps.

97227. Toyo Kikai Kabushikikaisha. An apparatus for widthwise spreading a running fabric. Accepted on 10th May 1966.

Comprising rotary discs positioned on one surface of the running fabric at both lateral edges thereof and push plates positioned on the other surface of the running fabric.

97684. C. S. Harris. Improvements in or relating to tools for finishing surfaces. (31st January 1964). Accepted on 10th May 1966.

A rolling head with a body part and rollers spaced on periphery of head and mounted on body part floating independently exerting outward rolling pressure rotational axes of rollers of head making an angle to provide a "lead in" causing "head" to move in a bore being finished.

Printed Specification Published

A limited number of printed copies of the undernoted specifications are available for sale from the Officer-in-Charge, Government of India, Central Book Depot, 8, Hastings Street, Calcutta, at two rupees per copy:—

86638.	86689.	86795.	86875.	86930.	86931.	87675.
87756.	87825.	88086.	88113.	88144.	88161.	88177.
88178.	88180.	88192.	88210.	88214.	88215.	88219.
88220.	88232.	88234.	88243.	88247.	88261.	88269.
88273.	88286.	88312.	88334.	88338.	88403.	88409.
88424.	88470.	88510.	88601.	88662.	88755.	88915.
89023.	89101.	89119.	89162.	89366.	89410.	89507.
89699.	89708.	89743.	89844.	89883.	89890.	90069.
90135.	90214.	90290.	90332.	90377.	90446.	90463.
90531.	90635.	90636.	90666.	90680.	90767.	90799.
90842.	90868.	90902.	90914.	90986.	91035.	91080.
91095.	91694.	91904.	92017.	96530.		

Correction of Clerical Errors

Under Section 62, of the Indian Patents and Designs Act, 1911, certain clerical error occurring in the specification in respect of patent No. 87057 was corrected on 10th May, 1966.

Patents Sealed

(1)

85895.	90889.	90894.	90958.	90960.	91037.	91098.
91128.	91180.	91206.	91243.	91376.	91410.	91651.
91715.	91803.	91883.	92065.	92176.	92262.	92358.
92407.	92455.	92463.	92491.	92492.	92504.	92505.
92527.	92539.	92540.	92541.	92542.	92557.	92577.
92585.	92589.	92590.	92594.	92599.	92600.	92601.

92604.	92607.	92617.	92639.	92641.	92643.	92658.
92666.	92714.	92724.	92734.	92737.	92743.	92759.
92781.	92808.	92809.	92812.	92814.	92823.	92835.
92836.	92842.	92862.	92952.	92982.	92993.	92994.
93063.	93206.	93246.	93286.	93531.	93661.	93989.
94353.						

(2)

88970.	89337.	90007.	90054.	90248.	91090.	91253.
92295.	91303.	91307.	91311.	91340.	91343.	91344.
91367.	91492.	91519.	91617.	91624.	91656.	91675.
91831.	92099.	92168.	92169.	92184.	92219.	92265.
92266.	92283.	92387.	92526.	92534.	92554.	92610.
92629.	92631.	92635.	92637.	92638.	92642.	92661.
92662.	92696.	92705.	92719.	92726.	92727.	92753.
92761.	92762.	92784.	92794.	92798.	92818.	92853.
92855.	92877.	92904.	92915.	92916.	92922.	92985.
93039.	93107.	93109.	93291.	93307.	93440.	93489.
93490.	93491.	99600.	99839.	99840.	99841.	99860.
99899.						

(3)

88285.	88403.	88817.	90028.	90394.	90807.	90880.
90918.	91222.	91274.	91380.	91392.	91416.	91580.
91722.	91733.	91821.	92197.	92493.	92668.	92725.
92736.	92770.	92771.	92788.	92804.	92810.	92811.
92825.	92826.	92829.	92833.	92834.	92854.	92857.
92875.	92876.	92878.	92889.	92893.	92894.	92895.
92901.	92920.	92924.	92928.	92933.	92936.	92938.
92943.	92947.	92961.	92964.	92965.	92971.	92972.
92987.	92989.	93004.	93011.	93035.	93043.	93048.
93050.	93053.	93061.	93078.	93112.	93131.	93405.
93439.	93443.	93450.	93535.	93926.	94070.	99795.
101427.						

Amendment Proceedings

(1)

Notice is hereby given under Section 17, of the Indian Patents and Designs Act, 1911, that Ransburg Electro-Coating Corp. and Indiana Corporation, of 3939 West 56th Street, Indianapolis, Indiana, United States of America, Manufacturers, seek leave to amend the description and claims in the specification in respect of Patent No. 84644. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules (1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(2)

Notice is hereby given under Section 17, of the Indian Patents and Designs Act, 1911, that Carlisle Chemical Works, Inc., a Corporation of the State of Ohio, United States of America, seek leave to amend the figures of the drawings in respect of patent No. 88582. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(3)

Notice is hereby given under Section 17, of Indian Patents and Designs Act, 1911, that Henschel-Werke Aktiengesellschaft, of 2, Henschelstrasse, Kassel, Germany, a Joint-Stock Company organised under the laws of Germany, seek leave to amend the name of the Applicant in the application, specification and drawings in respect of patent application No. 94389. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

Renewal Fees Paid

45272.	45350.	45351.	45502.	46664.	47315.	47478.
47379.	47424.	47470.	47550.	47557.	47625.	48071.
48284.	48462.	49525.	49526.	49598.	49604.	49812.
51245.	51740.	51857.	51905.	51934.	51935.	51936.
51946.	51959.	52073.	52109.	52137.	52193.	52251.
52362.	52377.	52415.	52418.	52680.	54177.	54542.
54595.	54674.	54738.	54739.	54896.	54975.	55114.
55287.	55302.	57230.	57290.	57328.	57345.	57371.
57445.	57495.	57552.	57645.	57664.	57679.	57686.
57697.	57817.	57841.	57873.	57931.	58223.	58356.
60155.	60249.	60489.	60536.	60593.	60601.	60603.
60700.	60709.	60716.	60725.	60736.	60737.	60740.
60757.	60758.	60768.	60775.	60824.	60856.	60859.
60898.	60927.	61014.	61208.	61415.	61417.	61429.
63141.	63821.	63853.	63953.	64028.	64083.	64084.
64102.	64110.	64155.	64183.	64213.	64227.	64310.
64351.	64378.	64379.	64384.	64385.	64471.	64472.
64480.	64536.	64623.	64693.	64739.	64790.	64798.
64845.	65040.	65174.	65384.	65836.	65847.	66227.
67010.	67379.	67685.	67686.	67695.	67807.	67816.
67828.	67903.	67919.	67948.	67954.	67970.	67985.
68047.	68103.	68110.	68111.	68116.	68138.	68205.
68219.	68299.	68339.	68360.	68373.	68442.	68443.
68444.	68471.	68483.	68540.	68544.	68564.	68580.
68600.	68826.	69111.	69404.	70365.	70718.	71297.
71298.	71402.	71772.	71822.	71828.	71880.	71899.
71904.	71922.	71988.	72004.	72013.	72094.	72114.
72126.	72154.	72165.	72177.	72212.	72219.	72220.
72272.	72281.	72332.	72335.	72338.	72383.	72388.
72399.	72524.	72546.	72657.	72683.	72703.	72704.
72705.	72774.	72824.	72868.	73157.	73158.	73191.
73346.	75659.	76235.	76407.	76476.	76641.	76647.
76829.	76869.	76943.	76954.	76989.	77008.	77017.
77053.	77083.	77087.	77106.	77119.	77121.	77128.
77130.	77140.	77159.	77229.	77252.	77253.	77258.
77296.	77297.	77302.	77311.	77312.	77313.	77334.
77338.	77353.	77356.	77377.	77383.	77403.	77412.
77413.	77416.	77417.	77454.	77480.	77521.	77536.
77659.	77715.	77716.	77720.	77751.	77779.	77817.
77818.	77987.	78271.	78597.	78606.	81867.	82073.
82192.	82261.	82265.	82267.	82305.	82386.	82433.
82436.	82466.	82541.	82542.	82550.	82579.	82564.
82613.	82624.	82625.	82647.	82672.	82693.	82695.
82710.	82764.	82788.	82812.	82826.	82835.	82848.
82877.	82878.	82880.	82889.	82937.	82942.	82972.
82982.	82998.	83024.	83027.	83029.	83030.	83073.
83090.	83119.	83120.	83138.	83166.	83205.	83231.
83267.	83280.	83331.	83342.	83351.	83387.	83570.
83571.	83729.	84012.	84492.	87243.	87407.	88158.
88159.	88312.	88313.	88414.	88428.	88478.	88601.
89098.	89303.	89098.	92120.	93184		

Cessation of Patents

52041. 61484. 78387.

Restoration Proceedings

An order has been made on the 22nd April 1966, restoring the patent No. 61158 dated as of the 20th July 1957, granted to Frank Kalwaites for "method of and machine for formation of fabrics and fabrics so formed".

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 13. Nos. 127439 to 127464. The Shree Niwas Cotton Mills Ltd., an Indian Firm, Delisle Road, Bombay-13. "Cotton piecegoods", December 7, 1965.

Name Index for Applicants for Patents for the month of April, 1966**Name & Application Number**

A. & Co.—105082.
 Ab Tetra Pak.—104896.
 Acf Industries Inc.—104829.
 Acharyya, B. C.—104872.
 A. Ehrenreich & Cie.—104679.
 Aggrawal, R. Y.—104928.
 Ahl, B.—104851.
 A. H. Robins Co., Inc.—104669, 104670.
 Alberto, P.—104862.
 Algemere Kanstyijde Unie N. V.—105017.
 Allied Chemical Corporation—104699, 104931, 104951, 105054.
 Aluminium Laboratories Ltd.—105065.
 Amchem Products—104789, 104868.
 American Cyanamid Co.—104689, 104690, 104779.
 American Export Isbrandtsen Lines, Inc.—104978.
 American Metals Corp., Ltd.—104983.
 Amicon Corporation—104867.
 Amratlal, C.—104686, 104687.
 Amsted Industries Inc.—104708.
 Ananthpatankar, A.—104962.
 Annaswamy, N.—104718.
 Anstalt Fur technische Ent Wickeng und Ver Wertung—105007.
 Arulanandasami S. A.—104833.
 Argus Chemical Corp.—103035.
 Ascu Wood Products Pvt. Ltd.—105020, 105021, 105022.
 Asf Gleit verschluss GmbH.—104880, 104881.
 Associated Electrical Industries Ltd.—104874.
 A. W. Wassetmann S.p.A.—104818.

B

Babcock & Wilcox Co., The.—104777, 104851, 105034.
 Badisthe Anilin & Soda Fabrik Aktiengesellschaft—105075.
 Bakelite Xylonite Ltd.—105064.
 Balm Paints Ltd.—104806.
 Bechtel Corporation.—104884.
 Beteiligungs-Und Patentverwaltungsgesellschaft Mit Beschränkter Haftung—104730.
 Bhargova, A.—104684, 104685.
 Bhargova, N.—104684, 104685.
 Bhide, V. R.—105070, 105071.
 Borg-Warner Corporation—104906, 104907.
 British Insulated Callender's Cables Ltd.—104805, 104932.
 British Petroleum Co. Ltd., The.—104959, 104960.
 Brown, Boveri & Co. Ltd.—104957.

C

Carlo Eraba S.p.A.—104835.
 Caterpillar Tractor Co.—104677.
 Ceskoslovenska akademie ved—105006.
 Chas, Pfizer & Co. Inc.—104885, 105000.
 Chemic Grunenthal GmbH.—105029.
 Chemische Werke Witten Gasellschaft Mit Beschränkter Haftung—104816.
 Ciba Ltd.—104745, 104746, 104747, 104770, 104771, 104781, 104913, 105019, 105076.
 Ciba of India Ltd.—104909.
 Cluett, Peabody & Co. Inc. 104793.
 Colgate Polmoliv Co.—104905.
 Commissariat L'Energie—104830.
 Atomique—104831.
 Congoleum-Nairn Inc.—104796.
 Corning Glass Works—104803.
 Corning Glass Works—104930.
 Council of Scientific and Industrial Research—104775, 105844, 104864, 104970, 105059, 105060, 105080, 105081.

D

Dalkin Kogyo Co. Ltd.—105040.
 Deere & Co.—104915.
 Defibrator Aktiebolag—104855.

*Name & Application Number**D—Contd.*

Deutsche Gold-Und Silber-Schiedeanstalt vormals Roessler Frankfurt (Main)—104735.
 D.M.S. Engineering Co. Pvt. Ltd.—104971.
 Dow Chemical Co. The.—104974.
 Dr. Beck & Co. GmbH.—104865, 104866.
 Dr. C. Otto & Comp. GmbH.—104893.
 Dr. Karl Thomae GmbH.—104810.
 Dunlop Rubber Co. Ltd.—104720, 104790.
 Dutt, S. Dr.—105069.
 Dynamit Nobel Aktiengesellschaft—105093.

E

Eastman Kodak Co.—104676, 104889, 105067.
 Eaton Yale & Towne Inc.—104715.
 Egyesult Izzolampe Es Villamossagi Reszvenytársasag—104853, 104897.
 Eltra Corporation—104917.
 E. Merck Aktiengesellschaft—104692, 104801.
 Erichson Telephones Ltd.—105015.
 Ernst Freyberg—104765.
 E. R. Squibb & Sons Inc.—104952.
 Esso Research & Engg. Co.—104923, 104956, 105090.
 Estefil Co. Establishment—104700.

F

Farbenfabriken Bayer Aktiengesellschaft.—104815, 104901, 104902, 104903, 104945, 105084, 105002, 105013, 105014, 105052.
 Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning—104729, 104958, 104973, 104984, 104985.
 F. Hoffmann-La Roche & Co. Aktiengesellschaft—104664, 104813, 104814, 104839, 104840, 104841, 104854, 105079, 105078, 105085.
 Filler Co.—105037.
 Firestone Tire & Rubber Co., The.—105066.
 Fisons Pest Control Ltd.—104757.
 Fisons fertilizers Ltd.—104886.
 FMC Corporation—104856, 105055.
 Francesco Vismara SpA.—105036.
 Frick Co.—104888.

G

Gantam Electric Motors Pvt.—104927.
 Gebruder Buhler—104707.
 General Dynamics Corporation—104845, 104846, 104847, 104877.
 General Electric Co.—104878, 104939, 104972.
 General Mills Inc. 104946.
 Georges Lesieur & Ses Fils.—104741, 104742.
 Gillono, M.—104862.
 Giori G.—104811.
 Girdler Corporation—104662.
 Girling Ltd.—104918, 104919.
 Glaverbal—104922.
 Glazkov, A. V.—104883.
 Gohil Brothers Pvt. Ltd. 104678.
 Goodyear Tire & Rubber Co., The.—104857, 105012.
 Goswami, A. P. Dr.—104916.
 Gray, T.—104955.
 Greutert, W. 104769.
 Gromov, A. P.—104883.

H

Hagelin, E. G.—104991.
 Halcon International Inc —104966, 105001.
 Hermann Trawb—104879.
 Hindustan Lever Ltd.—104875, 105027.
 Hitachi, Ltd.—104691, 104798.
 Hitachi Zosen Kabushiki Kaisha —104672.
 Horlicks Ltd.—104807.
 Horne, J. E. (T).—105049.

*Name and Application Number**I*

Imperial Chemical Industries Ltd.—104675, 104721, 104722, 104788, 104924, 104964, 104965.
 Indian Sugar & General Engg. Corpn. The.—104890.
 Industriewerk Schaeffler O.H.G.—104785.
 Institut Francais Du Petrole, Des Carburants Et Lubrifiants—104843.
 Instytut Cieskiej Syntezy Organicaznej.—104668.
 International Business Machines Corpn.—104661, 104887, 104954.
 International Harvester Co.—105073.
 International Nickel Ltd.—104703, 104850, 104994, 105072.
 International Standard Electric Corpn.—104767, 105045, 105046, 105047.
 Inventa A. G. Fur Forschung Und Patent-verwertung—105026.
 Inventio Aktiengesellschaft—104819.

J

Jaggy & Co.—105050.
 Jennings Radio Manufacturing Corpn.—105043, 105044.
 Jervis B. Webb Co.—105033.
 J. M. Huber Corpn.—104714.
 Joseph Lucas (Industries) Ltd.—104702, 104792, 104828, 104934, 104935, 104936, 104937, 105009.
 J. R. Geigy A. G.—104694, 104695, 104696, 104697, 104698, 104719, 104858, 105053.
 J. Stone & Co. (Deptford) Ltd.—104673, 104891, 104981.

K

Kanegafuchi Spinning Co. Ltd.—104825.
 Kapur, V. N.—104749.
 Khimji, H. B.—104772, 104773.
 Khona, M.V.—104688.
 Kimura Entetsu Kagaku Kikai Co., Ltd.—104799.
 Knapsack Aktiengesellschaft—104892.
 Kobayashi, T.—104782.
 Koppers Co., Inc.—104761, 104762.
 Krishna, A. R.—104876.
 Krishnaswami, M.—105058.
 Kureha Kagaku Kogyo Kabushiki Kaisha—104725, 104809.

L

Landbouwwerktuigen- En Machinefabriek H. Vissers N. V.—104740.
 Lansing Bangall Ltd.—104660.
 Lenngren, E.O.F.—104991.
 Lepetit S.P.A.—104837, 104943, 104982.
 Lefsona Corpn.—104852.
 Libbey-Owens - Ford Glass Co.—104848.
 Livshits, A.L.—104883.
 Lodge Cottrell Ltd.—105056.
 Longinotti, E.—104793, 104784.
 Lorraine-Escaut—105092.
 Lukasheva, E. N.—104883.

M

Mallikarjunaiah, S.—104736.
 M. & T. Chemicals Inc.—104824.
 Marathon Oil Co.—105008.
 Marchon Products Ltd.—104726.
 May & Baker Ltd. 104908.
 Medimpex Gyogyszerkulkereskedelmi Vallalat.—104774.
 Meechanite Metal Corpn.—105086.
 Mehta, G.B.—104754.
 Merck & Co. Inc.—104925, 105051.
 Metallwerk Plansee Aktiengesellschaft—104748.
 Miller, H. Jr.—104895.
 Ministerul Industriei Constructiilor de Masini—104731, 105005.
 Mirando, L.P.—104895.
 Mitsui Kagaku Kogyo Kabushiki Kaisha (Mitsui Chemical Industry Co. Ltd.)—104838.
 Miyagi, Y.—104724.
 M. M. Industries—104997.
 Montecatini Societa Generale Per L'Industria Mineraria E Chimica—104940, 104941, 105024.

*Name & Application No.**M—Contd.*

Morgan Construction Co.—105011.
Mulvaney, J. L.—104795.

N

Nanavati, S. R.—104657.
Nestle's Products Ltd.—104739.
Nippon Electric Co., Ltd.—104671.
Nippon Rayon Co., Ltd.—104706.
Nordiska Maskinfilt Aktiebolaget—104827.
N. V. Onderzoekingsinstituut Research—104820, 104842.
N. V. Philips Gloeilampenfabrieken—104812, 104834, 104914, 104942, 104975, 104976, 704977, 105023.

O

Occidental Research & Engg. Ltd.—104894.
Olin Mathieson Chemical Corporation—104953.
Opti-Holding A. G.—104763.
Ortho Pharmaceutical Corporation—104800.
Osterreichisch-Amerikanische Magnesit Aktiengesellschaft—104701.
Owens Corning Fiberglas Corp.—104732, 105039.

P

Pacific Research Laboratory—105028.
Painter Brothers Ltd.—104659.
Pande, B. P.—105003.
Parke, Davis & Co.—104950, 105030.
Parmentier, A. H.—105083.
Patterson, A. S.—104863.
Penchiney-Compagnie De Produits Chimiques Et Electrometallurgiques—104786.
Phillips Petroleum Co.—104728, 104760, 104938.
Pickers Ltd.—104871.
Pilkington Brothers Ltd.—105074.
Pitman I. J. (Knight)—104836.
Polotsky, V. E.—104883.
Polymer corporation Ltd.—104911, 105087.
Porous Plastics Ltd.—104658.
Pozhalkin, V. V.—104883.
P. R. Mallory & Co. Inc. 105031.
Prolizenz, A. G.—104992, 104993.
Puthenangadi, K. I.—104774.

R

Radiation Research Corp.—104912.
Radio Corporation of America—104794.
Raduner & Co. A. G.—105016.
Ramenskoe Otdelenie Vsesojuznogo Nauchno-Issledovatskogo Instituta Geofizicheskikh Metodov Razvedki—104764.
Ram, V. (Mrs.)—104817.
Rank Xerox Ltd.—104980.
Raytheon Co.—104963.
Rexall Drug and Chemical Co.—104752, 104967.
Rhone-Poulenc, S.A.—104904.
Robert Bosch GmbH.—104996.
Roussel-Uclaf—104750, 104751, 104768.
R.T.C. Engineering Works (P) Ltd.—104823.

S

Sandoz Ltd.—104737, 104738, 104766, 104849, 104979, 105041, 105042.
Sankyo Co. Ltd.—105038.
Scherbak, M.V.—104883.
Schering Aktiengesellschaft—104680, 104681, 104682, 104683, 105025.
Sekiden Kagaku Kogyo Co. Ltd.—104743.
Sentralinstitut for Industriell Forskning—104756.
Sepetit, S.p.A.—104944.
Shah, D. L.—104655, 104656.
Shah, H. K.—104873.
Shah, S. C. Mrs.—104859.
Shapiro, S.—104990.
Shell Internationale Research Maatschappij, N. V.—104804, 104920, 104921, 104933, 104969, 105091.
Sherwin-Williams Co., The.—105032.

*Name & Application No.**S—Contd.*

Sheth & Sheth Industries—104822.
Siemens & Halske Aktiengesellschaft—104797.
Simpson E.A.—104705.
Snia Vixosa Societa Nazionale Industria Applicazioni Vislosa S.p.A.—104825.
Societa Edison—105068.
Societe Anonyme B.V.S.—105057.
Societe De Constructions Electromecaniques Jeumontscheider—105018.
Societe Des Accumulateurs Fixes & De Traction—104986, 104987, 104988, 104989.
Solar Thomson Engg. Co. Ltd.—104808.
Coletanche—105010.
Soni, G.S.—105061.
Spofa-Spijene Podniky pro Zdravotnickon Vyrobu—104900.
Standard Telephones and Cables Ltd.—104860, 104995, 105048.
Stephen, A.J.—104833.
Sterling Engg. Co. Ltd.—105088.
Sylvania Electric Products Inc.—104821.
Symington Wayne Corp.—104704.
Szerszamgepipari Muvek—104755.

T

Tesla, Narodni Podnik—104899.
T. J. Smith & Nephew Ltd.—104723.
T. M. M. (Research) Ltd.—104717, 104776.
Toyo Koatsu Industries, Inc.—104667.

U

Union Carbide Corporation—104870.
United States Rubber Co.—104674, 104759, 104929, 105089.
United States Steel Corporation—104826, 104869, 104968.
United States Time Corporation, The.—104727.
Universal Oil Products Co.—104999.
Uralsky Promstroiniiproekt—104882.

V

Vallak, E.—104947.
Valyi, E.I.—104787.
Va fon Enterprises—104948.
Varughese, K.K.—104693.
Veb Elektro-Apparate-Werke Berlin-Treptow—104802.
Veb Filmfabrik Wolfen—105077.
Veb Funkwerk Dresden—104733, 104734.
Veb Ingenieurtechnisches Zentralburo—104778.
Veb Lacke Und Farben—104780.
Veb LeunaWerke "Walter Ulbricht"—104949.
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